

reading keys for operational regi

Specification

Registers

three operational and four auxiliary registers

Capacity

16 digits in all registers

Data setting

reduced keyboard with electronic lock

Decimal system

fixed decimal point position in both operational and auxiliary registers, but with unique facility that this position can be changed at well at any time - even in the middle of a calculation

Clearance

automatic clearing of the operational registers when starting a new operation. The auxiliary registers can be cleared separately by means of individual keys.

Automatic re-entry

figures shown on the display - from any of the registers - are automatically available for further calculation without the need for re-entry.

Checks

overflow signal in all operations. Indication of the negative sign in all registers. Visual ceck of all factors in a calculation operation.

Algebraic logic

storage of the sign and algebraically correct values in all registers. Every number is handled and displayed with its correct sign; the sign in a result can be inverted.

IME 86s is supplied ready for direct connection, through a 50-pole rear-mounted connector to satellite keyboards, programmers, and other input and output accessories.

Special features

Visual check of numbers being entered and of the decimal point position.

Ability to correct any data entered.

Addition and subtraction in the operational registers or directly into the auxiliary registers.

Multiplication with automatic round-off to present number of decimal places.

Division with visual check of the remainder.

Raising to power of whole and decimal numbers with continuous check of the power index.

Square root of whole and decimal numbers with visual check of the remainder.

Algebraically correct accumulation of results (sums, products, quotients, powers, square roots and results of chain operations) in all the auxiliary registers, with immediate reading of intermediate values whenever necessary.

Automatic accumulation of multiplicands.

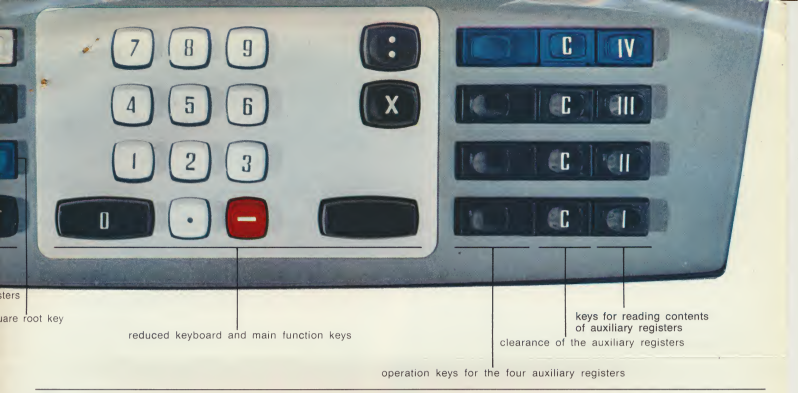
Operation item count and arithmetical average.

Multiplications and divisions with constant factor.

Automatic addition of the repeated items without re-entry.

Chain operations with or without reading of intermediate results.





Commercial calculation

25 items at \$ 1.45 each 36.25 120 items at \$ 1.25 each 150.00 less 7% quantity discount 10.50 139.50 175.75 less 15% special discount 26.36 149.39 plus 4% duty 5.98 155.37

decimal point in second position

25 **X** 1,45 **A** 36,25 120 **X** 1,25 **A** 150,00

0.07 - X - 10.50

149.39

0,04 X 5,98

155, 37

Financial calculation

Repayment of a loan of £ 1,560,000 in 6 annual instalments with a annual interest of 6%

 $R = 1,560,000 \frac{0.05}{1 - (1 + 0.05)^{-6}} = 307347.13$

decimal point in 7th position

1.560.000 🗶 0,05 78.000 🚼 📶 7307347,1332196

Technical and scientific calculation



Resonant frequency of a circuit

$$L = 20 \mu H$$
 $C = 120 pF$
 $f = \frac{1}{2\pi \sqrt{LC}} = \frac{10^9}{2\pi \sqrt{20 \times 120}} Hz$

decimal point in third position

20 X 120 X 2 X 3,14 1 1.000.000.000 A 3250436,371



MENKIN INSTRUMENT CO., INC.

III CALVERT ST.

HARRISON, NEW YORK 10528

Phone: TEnnyson 5-2318

To: Mr. T. Nelson

Feb. 17, 1967

Re: Your inquiry on the IME electronic desk top computer

Its Finally Available

We have it in your area

See it now!

Note in enclosed literature that it has

- instantaneous, multiplication, division, square root and squaring
- no moving parts, is silent
- automatic decimal point
- item count and summing of multipliers
- three operating registers and four storage registers
- large highly visible numerals
- provision for satellite, automatic input of constants, and automatic programming of procedures
- and its half the cost you might expect.

Reply envelope with postage paid, is enclosed for your convenience.

(address)	
Lances Alla Lances and the second sec	(phone)
	1.0
The person to phone for appointment is	
The best time to phone him is	- characteristic in place are constructed and an extension of